

L Number	Hits	Search Text	BEST AVAILABILITY	COPY	DB	Time stamp
1	14	6,124,641			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 16:48
2	668	MSQ (methyl adj silsesquioxane)			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 16:49
3	55327	(cure cured curing cures) near12 \$4degree			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 16:51
4	103	(MSQ (methyl adj silsesquioxane)) and ((cure cured curing cures) near12 \$4degree)			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 16:51
5	15	((MSQ (methyl adj silsesquioxane)) and ((cure cured curing cures) near12 \$4degree)) and ((carbon C) near3 (percent percentage "%" or "at%" or "wt%"))			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:12
6	9	("5534731" "5641559" "5989998" "6071807" "6114259" "6127258" "6232235" "6303047" "6331494").PN.			USPAT	2003/10/27 16:59
7	27	5534731.URPN.			USPAT	2003/10/27 17:08
8	32	organic adj spin adj (glass dielectric insulat\$3)			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:11
9	610	organic adj SOG			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:12
10	623	(organic adj spin adj (glass dielectric insulat\$3)) (organic adj SOG)			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:12
12	7	((cure cured curing cures) near12 \$4degree) and ((organic adj spin adj (glass dielectric insulat\$3)) (organic adj SOG)) and ((carbon C) near3 (percent percentage "%" or "at%" or "wt%"))			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:12
11	97	((cure cured curing cures) near12 \$4degree) and ((organic adj spin adj (glass dielectric insulat\$3)) (organic adj SOG))			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:49
13	6	dow.in. and (low adj2 (dielectric k))			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:52
14	53	dow.in. and dielectric			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:51

15	228	dow.asn. and (low adj2 (dielectric k))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:52
16	145	(dow.asn. and (low adj2 (dielectric k))) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 17:52

BEST AVAILABLE